<u>Q</u> e					A STATE OF THE STA	Unit 1745 Application follower of COREY (1911)
File !		Preference	1 22	is <u>M</u> essaging	Window Help	() Application # ▼ 10348127
Secretary Control of the Control of	App Num	Patent Nun			etilicae (Cultiford) (Cultiford) (Cultiford)	Title Fabric venetian blind and method of fabrication
	09/504561 09/591480	6492748	150	06/09/2000		RECIPROCATOR AND LINEAR SUSPENSION ELEMENT THEREFOR
	84.73	6353987		06/09/2000		Methods relating to constructing reciprocator assembly
	09/799733			03/07/2001	-	Noise suppression loudspeaker
	09/818290	6632553	150	03/27/2001	COREY, JOHN	METHODS AND APPARATUSES FOR MANAGING EFFLUENT PRODUCTS IN A FUEL CELL SYSTEM
	09/833381	6672186	150	04/11/2001	COREY, JOHN	METHOD OF MAKING A SINGLE-CELL WINDOW COVERING
	09/834083	6688373	150	04/11/2001	COREY, JOHN	ARCHITECTURAL COVERING FOR WINDOWS
රා	09/837834		071	04/18/2001	COREY, JOHN	Apparatus and method for controlling undesired water and fuel transport in a fuel cell
	09/844177	6564552	150	04/27/2001	COREY, JOHN	DRIFT STABILIZER FOR RECIPROCATING FREE-PISTON DEVICES
	750	6377384	150	06/26/2001	COREY, JOHN	Fabric venetian blind and method of fabrication FABRIC VENETIAN BLIND AND METHOD OF FABRICATION
	09/892297 09/892309	6575222 6634409	150	06/26/2001 06/26/2001	COREY, JOHN	FABRIC VENETIAN BLIND AND METHOD OF FABRICATION
	09/920191	6487859	150	07/31/2001	COREY, JOHN	DISH/STIRLING HYBRID-RECEIVER
	10/126594	6578364	150	04/19/2002	COREY, JOHN	MECHANICAL RESONATOR AND METHOD FOR THERMOACOUSTIC SYSTEMS
	10/126596	6604363	150	04/19/2002	COREY, JOHN	MATCHING AN ACOUSTIC DRIVER TO AN ACOUSTIC LOAD IN AN ACOUSTIC RESONANT SYSTEM
d a	10/253262		030	09/24/2002	COREY, JOHN	Low loss reciprocating electromagnetic device
d a	10/253797		061	09/24/2002	COREY, JOHN	Reciprocating device and linear suspension
	10/264478		060	10/03/2002	COREY, JOHN	Method for manufacturing cells of a cellular window covering
	10/264479		092	10/03/2002	COREY, JOHN	ACTUATOR DEVICE FOR VIEW THROUGH WINDOW COVERING
	10/298566		041	11/19/2002	COREY, JOHN	Piston position drift control for free-piston device
		6739136	150	11/22/2002	COREY, JOHN	COMBUSTION SYSTEM FOR HYBRID SOLAR FOSSIL FUEL RECEIVER Audio jack
ති ති	10/326581		030	07/21/2003	COREY, JOHN	Method of making a single cell window covering
6	10/654792		019	N/A	COREY, JOHN	Methods and apparatuses for managing effluent products in a fuel cell system
6	10/763722		020	01/23/2004	COREY, JOHN	Corded architectural covering including cord actuator and locking system
	60/196726	198523	159	04/13/2000	COREY, JOHN	Method of making single-cell window covering
	60/197063		159	04/13/2000	COREY, JOHN	Method of making single-cell window covering
	60/222875		159	08/03/2000	COREY, JOHN	Dish/stirling hybrid receiver
	60/272180		159	02/28/2001	COREY, JOHN	Rollable blind having a strip element
	60/285139		159	04/20/2001	COREY, JOHN	Mechanical resonator and method for thermoacoustic systems
	60/285465		159	04/20/2001	COREY, JOHN	Method of matching an acoustic driver to an acoustic load in an acoustic resonant system

	60/272180	159	02/28/2001	COREY, JOHN	Rollable blind having a strip element
	60/285139	169	04/20/2001	COREY, JOHN	Mechanical resonator and method for thermoacoustic systems
	60/285465	159	04/20/2001	COREY, JOHN	Method of matching an acoustic driver to an acoustic load in an acoustic resonant system
	60/324842	159	09/25/2001	COREY, JOHN	Low loss reciprocating electromagnetic device
	60/324843	159	09/25/2001	COREY, JOHN	Reciprocating device and linear suspension
	60/346347	159	01/07/2002	COREY, JOHN	Actuator device for view through window covering
	60/368948	159	03/29/2002	COREY, JOHN	Piston position drift control for free-piston device
	60/369996	159	04/03/2002	COREY, JOHN	Method for manufacturing cells of a cellular window covering
යා	60/537370	020	01/17/2004	COREY, JOHN	Self-equalizing corded window covering and breakaway coupling member for same

.

2 eDAN Versio	n 131 - CAROL CHAN	EX (72245) And Unite	WARE Applications for i	wantoù lektrikini e	E E GENTE
File Edit View Pre	ferences <u>T</u> ools <u>M</u> essaging	<u>Window Help</u>			<i>-</i> ៩៤២
F 200 1		DO OBAT	Application # 🔻 103	148127	
Phx App Num Pate	ent Nun Status Date Filed	Inventor Name Title			
09/837834	071 04/18/2001	BECKMANN, GERBA Appara	atus and method for controlling u	ndesired water and fuel transpo	ort in a fuel cell